

**UNITED STATES PATENT AND TRADEMARK OFFICE  
CERTIFICATE OF CORRECTION****PAGE 1 OF 2**

PATENT NO : 7,483,735  
DATED : January 27, 2009  
INVENTOR(S) : Yan Liu

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Beginning at Column 11, line 5 ending at Column 11, line 7 should be:

-- tissues under the skin and body impedance based on frequency digital sampling and for evaluating body composition, a comprising: --

Beginning at Column 11, line 19 and ending at Column 11, line 21 should be:

--system, displaying body weight, body fat content and total body water on a display, --

Beginning at Column 11, line 24 and ending at Column 11, line 24 should be:

-- processing circuit; --

Beginning at Column 11, line 64 and ending at Column 11, line 64 should be:

-- with an output end of another inverter at a connection; and - -

Beginning at Column 12, line 10 and ending at Column 12, line 10 should be:

-- and a CLK end, of the D trigger. - -

Beginning at Column 12, line 33 and ending at Column 12, line 33 should be:

-- to provide an only impedance to said positive - -

Beginning at Column 12, line 47 and ending at Column 12, line 47 should be:

-- circuit are connected with an input end of the another inverter and the output end of --

MAILING ADDRESS OF SENDER:  
Judson K. Champlin, Reg. 34,797  
WESTMAN, CHAMPLIN & KELLY, P.A.  
900 Second Avenue South, Suite 1400  
Minneapolis, MN 55402

PATENT NO 7,483,735

No. of additional copies



Burden Hour Statement: This form is estimated to take 1.0 hour to complete. Time will vary depending upon the needs of the individual case. Any comment on the amount of time you are required to complete this form should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.